Centennial Weekend Plans Set

The Centennial Weekend Committee has announced the schedule of events for the student weekend. The celebration of MIT's Second Century on April 21 and 22, 1961, will begin on Tuesday night.

Beginning the weekend's festivities will be a physics lecture "in 1861 style" in room 26-105. At 12:00 Noon, the final of the beard-growing contest will be held and the Weekend officially opened.

The evening will start with formal dinners held individually by living groups, followed by the Centennial Ball from 9:00 to 1:00 in Rockwell Cage. A dance buffet will be served. Again, private living groups may elect to follow this with private breakfasts or parties.

At 11:00 a.m. Saturday, a twenty-car (or larger) train of the New York Central Railroad will leave for Sturbridge, due to arrive at 12:40. Buses will transport the couples to Sturbridge Village where box lunches will be available. Seating in the cars will be essentially by living groups.

Friday afternoon in Sturbridge will feature folk singers Joan Baez and the New Lost City Ramblers. The train will leave Sturbridge at 4:00 and arrive at MIT at 6:55 a.m. Saturday night's entertainment is a program at 8:00; the program slates the Four Freshmen and an as yet unidentified group.

Tickets for the entire weekend include the Ball, train ticket, admission to Sturbridge, and Saturday night's entertainment, and will sell for $12.00. Sales will take place at a time as yet unannounced, with tickets to be sold first to undergraduates, then to seniors, and last to graduates. One thousand tickets are available for the entire weekend. Certain activities may provide more seating room, and more tickets for these performances will be sold as they become available.

Osha Is First UAP Candidate; Others Refuse To Declare

Frank Osha '62, of Burton House, became the first candidate to officially toss his hat into the race for Undergraduate Association President. In spite of numerous rumors of other students supposedly contemplating candidacy, the first complete statement of intentions, the text of which follows:

"The UAP is the representation of the student body, and, as such, should have the knowledge of student opinion on all questions of general student interest. Many situations confronting him call for rapid, unadvised decisions, but there are also those problems which require or should require at least a sampling of student opinion. It seems to me that often the UAP has not made the necessary effort to consult student opinion, and has acted on his personal feeling. To improve the situation if elected, I will make a definite effort to contact students personally to find their opinions, on questions of general concern.

"Another area in which I think improvement is needed is in communication between the student government and the student body. During past years only an extremely small percentage of the students have had any knowledge of the questions being considered or of the activities being performed by the UAP. As leader of the student body, the president should be most responsible in the framework of MIT student government. As the leader and chief representative of the student body, the president should be most responsible in the framework of MIT student government."

Conservatism Defended

Goldwater States His Position

Senator Barry Goldwater (Rep. Arizona) spoke to an overflow audience in Kresge Auditorium, on February 10, on the political and international problems of the United States. The Senator was sponsored by the LSC, documentation of his time to answering questions from the audience. His approach to a solution of the U.S.-domestic financial problems, is a generalization on the tax-expenditure business and industry. This would release large amounts of capital to the private individuals, thus avoiding the growth of the national economy. A similar approach could be applied in encouraging real and state educational improvements.

Senator Goldwater endorsed President Kennedy's 'firm stand in keeping the Communists out of the Western Hemisphere and made from his belief that although the United States cannot cooperate with its allies, we cannot allow foreign countries to write our foreign policy.' General unilateral disarmament at this time could only benefit the Soviets, since they would ask us to disarm in areas where we have a military advantage, such as air bases.

For commentary on Senator Goldwater's speech, see page 3.
CAREERS IN LARGE-SCALE SYSTEM ENGINEERING
...the new technology

The MITRE Corporation offers graduating engineers and scientists special opportunities to broaden their disciplines along new avenues in computer-based, real-time system engineering.

System engineering and development at MITRE unites a wide spectrum of disciplines in the design, analysis, and integration of electronic environments. These are composed of complex interacting communication networks, radar systems, and high-speed digital computers. Their function is to collect, transmit, process, and display data essential to high-level decision-making.

MITRE is technical and system engineering consultant for aerospace Command and Control Systems being developed for the United States Air Force; and also for an experimental Air Traffic Control system commissioned by the Federal Aviation Agency. In integrating the contributions of the electronics industry, MITRE, in a literal sense, places staff members at the center of the nation's electronic capability...affording unique opportunities for professional and personal growth.

Employment opportunities exist in:
- Electronic research and development of computers, communications and radars
- Operations Research
- Advanced Systems Analysis
- Feasibility Studies

CAMPUS INTERVIEWS
February 20
SEE YOUR PLACEMENT DIRECTOR TODAY
to arrange a convenient interview

THE
MITRE CORPORATION
Post Office Box 208-Bedford, Massachusetts
A nonprofit system engineering corporation formed under the sponsorship of the Massachusetts Institute of Technology

WANTED
MIT students to wear our tuxedos at all your proms. Brookline Formal Wear, 392 Harvard Street, Brookline — AS 7-1312.

G. L. FROST Co., Inc.
AUTOMOBILE BODY REPAIRING & REFINISHING
E. W. PERKINS
31 Lansdowne Street
CAMBRIDGE, MASS.

8,000 Management Opportunities!

That's right. There will be 8,000 supervisory jobs filled from within the Western Electric Company by college graduates in just the next ten years! How come? Because there's the kind of upward movement at Western Electric that spells executive opportunity. Young men and women in engineering and other professional work can choose between two paths of advancement—one within their own technical field and one within over-all management.

Your progress up-the-ladder to executive positions will be aided by a number of special programs. The annual company-wide personnel survey helps select management prospects. This ties in with planned rotational development, including transfers between Bell Companies and experience in a wide variety of fields. Western Electric maintains its own full-time graduate engineering training program, seven formal management courses, and a tuition refund plan for college study.

After joining Western Electric, you'll be planning production of a steady stream of communications products—electronic switching, carrier, microwave and missile guidance systems and components such as transistors, diodes, ferrites, etc. Every day, engineers at our manufacturing plants are working to bring new developments of our associates at Bell Telephone Laboratories into practical reality. In short, "the sky's your limit" at Western Electric.

Opportunities exist for electrical, mechanical, industrial, civil and chemical engineers, as well as physical science, liberal arts, and business majors. For more information, get your copy of Consider a Career at Western Electric from your Placement Officer. Or write College Relations, Room 6106, Western Electric Company, 195 Broadway, New York 7, N. Y. Be sure to arrange for a Western Electric interview when the Bell System team visits your campus.

MIT Tech Show 1961
with Wendy Wolfe and John Ryan
February 23, 24, 25 and March 1
Senator Barry Goldwater Sounds Out College Conservatism

By Dave Guttman '64

Senator Barry Goldwater spoke to a full capacity audience at Kresge Auditorium, on February 19, in an attempt to explain the basis for his own national and international policies, and to answer questions put to him by the audience, which was comprised mainly of students from MIT and surrounding colleges and universities.

From the enthusiastic response of the audience to the greater majority of the Senator's remarks and answers to questions, it appeared that college students have begun, as the senator put it, "to swing back towards conservatism" in rebellion against the obvious trend of liberalism in government in the past few years. The question is not, however, one of whether or not the Senator's remarks fell upon receptive ears, but rather how sound were the policies he espoused.

The Senator suggested, for instance, that the only way that the United States could keep peace in the world was to continue to keep up a constant air armada over the free world. He even in the face of the recent achievements in the ICBM, which will soon make the air plan obsolete for protecting the continental borders of the United States as the Sherman Tank. Let us examine this policy.

In explaining the need for a world based armada of airplanes, the Senator used the analogy of Britain's use of its Navy to keep a balance of power during the era between the defeat of the Spanish Armada and the First World War. That the Senator should turn to the sixteenth century for a solution to the present problems of international war is particularly disconcerting, in light of the fact that technical advances have not only advanced the speed of warfare, but actually changed its tactics.

The Senator seems to forget, for instance, that the British Armada did more than protect the United States against Spain, which will soon make the air armada obsolete, or rather, rapidly becoming obsolete. A few hundred ICBM's on railroad cars and a few dozen submarines carrying Polaris missiles are more of a deterrent than dozens of pinpointable air bases throughout the world. Additionally, the air bases are a strain on our international balance of trade that has lately been playing so much havoc with our gold standard. They necessitate the support of such unpopular leaders as Castro, Trujillo, and the late Batista, whose inevitable downfall leaves a country full of revolutionaries and Communists, such as Castro, who have a basis for turning the hatred of the very people we would like to help against us. And if all this were not enough, in many countries, such as England and Japan, there has been a serious effort to get the American bases off their national soil so that the nation will not become a buffer zone in an international atomic war. In short, the Senator's international defense policy is unsound, impractical, excessively expensive, and a remnant of the past.
Choosing Courses

A large portion of the freshman class turned out last Wednesday night to hear President Stratton, four of the deans, and several professors discuss the choosing of a course of study for their remaining years at MIT. In an evening remarkably free of the usual platitudes and pedantic preachers that generally characterize "guidance," the men who spoke managed to give some well thought out advice concerning both MIT as an institution and the meaning of the course structures.

It was Dr. Stratton who said that MIT makes "an effort to set a proper balance between freedom and direction," that "there is a greater degree of purposefulness here than at other institutions." Dr. Stratton went on to say that despite this purposefulness, allowance is being made for the freshman who is not quite sure what he wants to do, who wants to "shop around." Since last year, a student need not specify his course until he is a junior. All courses taken in the freshman and sophomore years go towards satisfying the course requirements.

Besides indicating that the academic deans have a sense of humor, the convocation made some serious points about the current conflicts in between science and engineering. Dr. Stratton was deadly serious when he advised the freshmen not to be guided by the employment necessities, but as all the speakers stressed, to find a field that is exciting and enjoyable to the individual, whether it be management, architecture, humanities, or engineering or science.

The most urgent note of the evening was made by Prof. Greeley, head of the Freshman Advisory Council. Prof. Greeley advised the freshmen not to make a course selection with trepidation. The choice of an undergraduate course is not an irrevocable one. There is room for flexibility even after a choice has been made; there is no such thing as total commitment to a field. All that's needed is an open mind, and a willingness to talk to people. You can't lose.

Political Winds

It is a rather unusual experience to witness a large group of MIT undergraduates become emotionally worked up over a man's ideas to the point where they are vocal and generally noisy. Nevertheless, a week ago Senator Goldwater of Arizona faced a cheering, and enthusiastic audience of MIT undergraduates. The choice of an undergraduate to make a course selection with the guidance of the advice of Prof. Greeley, head of the Freshman Advisory Council. Prof. Greeley advised the freshmen not to make a course selection with trepidation. The choice of an undergraduate course is not an irrevocable one. There is room for flexibility even after a choice has been made; there is no such thing as total commitment to a field. All that's needed is an open mind, and a willingness to talk to people. You can't lose.

To The Editor:

The December action of the MIT Athletic Board was taken in the best long term interest of the Institute, the athletic program and the individual student. This is but part of a program to increase the prominence of athletics here.

To clarify the situation, the resolution reads:

"Members of intercollegiate teams (freshmen or varsity) shall not compete in any intramural sport except by written permission of the appropriate coach." This permission is to be filed with the Athletic Department.

The intent of the resolution is to define the difference between varsity and intramural athletes; so that with increased prestige, the varsity athlete will "pride himself on his accomplishments. The decision will still remain with the student on which level to compete. Increasing the prestige, we believe, will be one step toward permanently raising the caliber of athletics. A prime benefit, in addition to raising the prestige of varsity athletes, is that the new ruling will relieve many varsity athletes from living group pressures which compel them to compete in intramural sports often against their own wishes.

A further benefit will be the opportunity for many new people to take part in the intramural program whose place had previously been taken by a varsity athlete.

The new ruling does not forbid participation in intramurals by varsity athletes, but gives their coaches proper and effective control. The administration and interpretation of the ruling rests with the coaches and they make any exceptions that they feel necessary for best interests of the individual as well as the team.

No set penalty for violation of this ruling has been established, as they are not expected to occur. In the event of a violation, the Executive Committee of the Athletic Association will determine the penalty to be imposed in the light of the known circumstances.

This action has been introduced in an effort to produce long term gains in the MIT athletic program. We feel that for it to be effective it must have the honest adherence of the student body.

Henry W. Wagner, President M.I.T.A.A. for the Athletic Board

"A GUIDE FOR THE DATELESS"

With the cost of dating rising higher and higher it is no wonder that so many of us are turning to discos. Naturally, we would prefer nuzzling warm coeds to flinging cold discs, but who's got that kind of money? Prices being what they are, the average man today has a simple choice: dating or eating.

Unless the average man happens to be Finster Sigafous.

Finster came to college with the normal ambition of any average man: he wanted to find the prettiest coed on campus and make her his. He looked long and carefully, and at last he found her—a tall job named Kretchma Inskip, with hair like beaten gold.

He asked her for a date. She accepted. He appeared at her sorority house that night, smiling, eager, and carrying a bouquet of modestly priced flowers.

"Now then," said Kretchma, tossing the sleazy flora to a pledge, "where are we going tonight?"

Finster was a man short on cash, but long on ideas. He had prepared an attractive plan for this evening. "How would you like to go out to the Ag campus and see the milking machine?"

"Ick," she replied.

"Well, what would you like to do?" he asked.

"Come," said she, "to a funny little place I know just outside of town."

And away they went.

The place was Millionsaires Roost, a simple country inn made of solid ivory. It was filled with beautiful ladies in backless gowns, handsome men in dickey. Original Rembrandts adorned the walls. Marlboro trays adorned the cigarette girls. Chained gowns, handsome men in dickeys. Original Rembrandts adorned the walls. Marlboro trays adorned the cigarette girls. Chained to each table was a gypsy violinist.

Finster and Kretchma were seated. "I," said Kretchma to the waiter, "will start with shrimps remoulade. Then I will have melon stuffed with money."

"And you, Sir?" said the waiter to Finster.

"Just bring me a pack of Marlboros," replied Finster, "for if ever a man needed to settle back and enjoy the mild benefits of tobacco and easy-drawing filtration, it is the shattered hulk you see before you now."

So, smoking the best of all possible cigarettes, Finster watched the place was Millionsaires Roost, a simple country inn made of solid ivory. It was filled with beautiful ladies in backless gowns, handsome men in dickey. Original Rembrandts adorned the walls. Marlboro trays adorned the cigarette girls. Chained to each table was a gypsy violinist.

Finster and Kretchma were seated. "I," said Kretchma to the waiter, "will start with shrimps remoulade. Then I will have melon stuffed with money."

"And you, Sir?" said the waiter to Finster.

"Just bring me a pack of Marlboros," replied Finster, "for if ever a man needed to settle back and enjoy the mild benefits of tobacco and easy-drawing filtration, it is the shattered hulk you see before you now."

So, smoking the best of all possible cigarettes, Finster watched the place was Millionsaires Roost, a simple country inn made of solid ivory. It was filled with beautiful ladies in backless gowns, handsome men in dickey. Original Rembrandts adorned the walls. Marlboro trays adorned the cigarette girls. Chained to each table was a gypsy violinist.

Finster and Kretchma were seated. "I," said Kretchma to the waiter, "will start with shrimps remoulade. Then I will have melon stuffed with money."

"And you, Sir?" said the waiter to Finster.

"Just bring me a pack of Marlboros," replied Finster, "for if ever a man needed to settle back and enjoy the mild benefits of tobacco and easy-drawing filtration, it is the shattered hulk you see before you now."

So, smoking the best of all possible cigarettes, Finster watched the place was Millionsaires Roost, a simple country inn made of solid ivory. It was filled with beautiful ladies in backless gowns, handsome men in dickey. Original Rembrandts adorned the walls. Marlboro trays adorned the cigarette girls. Chained to each table was a gypsy violinist.

Finster and Kretchma were seated. "I," said Kretchma to the waiter, "will start with shrimps remoulade. Then I will have melon stuffed with money."

"And you, Sir?" said the waiter to Finster.

"Just bring me a pack of Marlboros," replied Finster, "for if ever a man needed to settle back and enjoy the mild benefits of tobacco and easy-drawing filtration, it is the shattered hulk you see before you now."

So, smoking the best of all possible cigarettes, Finster watched the place was Millionsaires Roost, a simple country inn made of solid ivory. It was filled with beautiful ladies in backless gowns, handsome men in dickey. Original Rembrandts adorned the walls. Marlboro trays adorned the cigarette girls. Chained to each table was a gypsy violinist.

Finster and Kretchma were seated. "I," said Kretchma to the waiter, "will start with shrimps remoulade. Then I will have melon stuffed with money."

"And you, Sir?" said the waiter to Finster.

"Just bring me a pack of Marlboros," replied Finster, "for if ever a man needed to settle back and enjoy the mild benefits of tobacco and easy-drawing filtration, it is the shattered hulk you see before you now."

So, smoking the best of all possible cigarettes, Finster watched the place was Millionsaires Roost, a simple country inn made of solid ivory. It was filled with beautiful ladies in backless gowns, handsome men in dickey. Original Rembrandts adorned the walls. Marlboro trays adorned the cigarette girls. Chained to each table was a gypsy violinist.
Tech Skiers Victorious At North Conway

Members of the team walking up the mountain to avoid the crowds on the lift, and awaiting the start of the Giant Slalom. All photos were taken at North Conway, N. H.

Behind the 1-2 finish of Bent Aasnaes '64 and Henrik Wessel '64, MIT swept the recent Walter Foley Memorial Downhill and Slalom Skiing Weekend. Tech topped the Boston Record—American's trophy for the third straight year, retiring the cup permanently. The Beavers topped a strong field of ten, including Princeton, Brown, Amherst, Tufts, Northeastern, Boston University, Boston College, American International College and New England College.

Saturday's slalom was run in a blinding snowstorm over a course set by MIT coach Bill Hayes. Giorgio Emo '62 led the field. Sunday's downhill competition took place in sunny weather on a bumpy course at speeds up to fifty miles per hour. Tech placed 1-2-3-4 in the downhill event: Bent Aasnaes '64 won; Henrik Wessel '64 took second; Peter Goldstern '62 third and Roberto Peccei '62 fourth. MIT dominated the overall individual scoring with Aasnaes leading the pack, Wessel second and Peccei third. Fifth place went to Goldstern and sixth to Emo.

The Skiers were unbeaten in three previous encounters, all against the same nine teams, which constitute the New England Intercollegiate Ski Conference. According to team captain Roberto Peccei '62, the squad is hopeful of an invitation to the 1961 NCAA tournament.

IBM WILL INTERVIEW MARCH 1

Candidates for Bachelors or Masters Degrees are invited to discuss opportunities in:

Marketing and Sales
Engineering and Science

This is a unique opportunity to find out about the many career opportunities at IBM. The IBM representative can discuss with you typical jobs, various training programs, chances for advanced education, financial rewards, and company benefits—all important factors that affect your future.

SOME FACTS ABOUT IBM

An Unusual Growth Story: IBM has had one of the exceptional growth rates in industry. It has been a planned growth, based on ideas and products having an almost infinite application in our modern economy.

Diverse and Important Products: IBM develops, manufactures and markets a wide range of products in the data processing field. IBM computers and allied products play a vital role in the operations of business, industry, science, and government.

Across-the-Country Operations: Laboratory and manufacturing facilities are located in Endicott, Kingston, Owego, Poughkeepsie and Yorktown, N. Y.; Burlington, Vermont; Lexington, Ky.; San Jose, Calif.; Bethesda, Md.; and Rochester, Minn. Headquarters is located in New York City with sales and service offices in 198 major cities throughout the United States.

The Accent is on the Individual: No matter what type of work a person does at IBM, he is given all the responsibility he is able to handle, and all the support he needs to do his job. Advancement is by merit.

The areas in which IBM is engaged have an unlimited future. This is your opportunity to find out what that future has to offer you. Call or stop in at your placement office to arrange an appointment with the IBM representative for the date above. If you cannot attend an interview, write or call the manager of the nearest IBM office:

Mr. P. H. Bradley, Branch Manager
IBM Corporation, Dept. 882
1730 Cambridge St.
Cambridge 38, Mass.
University 4-6990

You naturally have a better chance to grow with a growth company.
Rifle Team Cops Three Way Match

On Saturday the MIT Rifle Team defeated the last remaining rival in the Northern Group of the New England College Rifle League, 1419 to Bowdoin's 1365 and Dartmouth's 1345. Team Captain Bill Leffler '61 fired a 299 and Roger Frech '63 had a 295 to lead the Tech team.

The team has completed the regular league schedule undefeated and will be the team to beat in the six team League Finals next month.

On Deck

Tomorrow, February 18
Basketball at Middlebury
Hockey with Bowdoin 7 p.m. 
Rifle at Bowdoin
Squash with UConn 2 p.m.
Swimming with Adelphi 2 p.m.
Swimming (F) at Army Track with Bates 12:30 p.m.
Wrestling (V&F) at Dartmouth

Tuesday, February 21
Basketball (F) at Huntington School
Wednesday, February 22
Fencing with Harvard
Hockey with UConn 7 p.m.
Hockey (F) with Brooks School 3:00 p.m.
Swimming at Springfield Swimming (F) with Cranston High 4 p.m.
Track with Brandeis

Track Team Fifth in Area, Topping Harvard, Brandeis

Co-captain George Withbroe '61 paced the MIT trackmen to a fifth place finish in the Greater Boston Indoor Collegiate Track Championships at Northeastern last Friday and Saturday.

Withbroe placed second in the 600-yard run with a 1:17.5 clocking for 4 points. George then came back to anchor the varsity relay team to first place in their heat, for a total of 5 1/2 points for the afternoon. Their relay team, consisting of Withbroe, Forrest Green '63, Harry Demetriou '63, and Larry Coppola '62, tied Boston College for second place, and topped Tufts, both of whom had previously beaten the Bears.

Joe Davis '61 recorded three tallies with a third in the high hurdles, but injured his ankle, which may prove costly in keeping him out of future dual meets. Tom Goddard '63 added two points with a fourth spot in the 1000-yard run.

Co-captain Don Morrison '61 was second high scorer for the Techmen with four points via second place with a 20' 8 3/4" vault, a second in the long jump, and Morrison and Bill Graham '62's tie for fifth in the pole vault completed the Cardinal tally with a third in the high hurdles, but injured his ankle, which may prove costly in keeping him out of future dual meets. Tom Goddard '63 added two points with a fourth spot in the 1000-yard run.

Second All Sports Day Is Announced

The second All Sports Day of the winter season will be held Saturday, February 25 and will include an afternoon cocktail party at Delta Tau Delta and an informal dance in Rockwell Cage in the evening. There will be nine intercollegiate athletic events during the day, which is being sponsored by the Athletic Association and Q Club.

How They Did

Rifle
MIT 1419 Bowdoin 1365
Dartmouth 1345

Wrestling
MIT 94 UMass 0

Track
Greater Boston Invitational Fifth

Basketball
Co-captain MIT 54

Swimming
MIT 57 1/2 Trinity 37 1/2

Squash
Trinity 8 MIT 1

Hockey
UMass 5 MIT 4
Fort Devens 8 MIT 6

Nylon Ski Parkas
6.95, 8.95

Ski Pants
9.95

Stretch Type
17.95

Parkas

CENTRAL WAR SURPLUS
433 MASS. AVE.
CENTRAL SQ.
CAMBRIDGE
TR 6-8512

Pay All Debts

You'll be amazed how little it costs to leave all your debts, if you should decide, using low-cost Savings Bank Life Insurance & Supplemental Insurance. Costs, monthly, for each $1,000 just 50 cents. Yearly dividends reduce costs even more. Get rates, your age. No obligation.

Savings Bank Life Insurance & Supplemental Insurance, (Right in Central Square) Phone 6-2271

Rifle-Blend gives you the real flavor you want in a cigarette. Rich golden tobaccos specially selected and specially processed for filter smoking—that's Filter-Blend.

Winston tastes good like a cigarette should!
Hockey Team In Losses To UMass And Fort Devens

The varsity hockey team traveled to Worcester Wednesday night hoping to end a two-game losing streak. In the past week MIT met WPI earlier this year and came away with their lone shutout victory, 11-0.

MIT has bowed to the University of Massachusetts, with three consecutive losses, services dropped in two final period matches last week with a 34-0 shutout over the University of Massachusetts. The varsity wrestlers boast five wins, two ties, Dartmouth, RPI and Springfield now stand between the grapplers and an unblemished slate.

Team Captain Dave Latham '61 cited Dartmouth as "rough", but Springfield looks as the major upcoming opponent. The wrestlers travel to face Dartmouth tomorrow at 5:00 p.m. MIT makes Springfield during All-Sports Weekend, Saturday, February 25, at Dupont center.

Against UMass. Latham '61 scored in the first period, and Salbu hit again in the second period, and Rupert- scored in the first against UMass. Salbu, Denny Devens took an 8-6 decision. '63 once in the third period, but counted twice and Mike Denny Vachon '63 made it 7-3 after each period. Devens took a 3-0 wagen '62 had an injured back. flu, defenseman Doug MacMilan '62 has appeared against Ft. Devens. Captain

MITAA To Elect Officers For '61

The student Athletic Association will hold elections of officers for the coming year on Thursday, February 25. Nominated for president are Tom Burns of the Intramural Council and John Prussing and Steve Smith of the T-Club.

Two vice presidents will also be elected, to head the Intramural Council and Varsity Council; in addition to a recorder. Robin Lyle has been nominated for intramural VP while Phil Schmidt is proposed for Varsity position. Additional nominations for president may be made from the floor; all past or present members of the A.A. and members of the T-Club are eligible.

Humble to hold job interviews

Feb. 23, 24—do you qualify?

- Industrial Management Majors, MS or PhD, will be interviewed for permanent and summer employment.

To schedule an appointment with the interviewing teams from the Humble Division of Humble Oil & Refining Company, check now with your Placement Bureau. The interviews will be held on the campus.

Humble is one of the leading producers of crude oil in the United States, and is a completely integrated oil company. Humble's Baytown Refinery, one of the largest in the world, is engaged in both refining and petrochemical manufacturing. Research centers in Houston and Baytown are making valuable contributions to petroleum and petrochemical technology.

For a rewarding career in the petroleum industry, discuss your future with the Humble Division interviewing team.
College World

Brigantine to Sail to Tahiti

By Toby Zidle '63

Are you planning anything special for this summer? From The Simmons News we read of a voyage around the world. The 96-foot brigantine, Yankee, sails from Miami on July 1. The planned itinerary includes such places as Pitcairn and Easter Islands, the South Seas, the Orient, Africa, and around-the-horn to South America and the West Indies. The twenty-five people aboard will actually serve as crew and help navigate and sail the ship, sharing the expenses of the cruise.

Eighteen Month Voyage

The Yankee's owner Capt. Mike Burke of Miami, says that arrangements have been made for students to continue their studies under professional guidance during the cruise— which will last eighteen months and cover fifty thousand miles. Side trips will be arranged to major inland points of interest and activity will vary from fishing and skin-diving, to big game hunting and photo-safaris, to studying customs and people from Tahiti to Zanzibar.

If this stirs your spirit of adventure, you can get more information about the cruise by writing to Capt. Mike Burke, Windjammer Cruises, Inc., P. O. Box 1051, Miami Beach, Fla.

A Cold Winter?

"Do you think this winter will be an especially cold winter?" The Bona Venture (St. Bonaventure University) asked this question in a student poll on November 4. The first student answered: "Judging from past winters at St. Bonaventure, this should prove to be the worst by far." A second student answered: "I will gamble and say that this coming winter, strange as it may seem, will be a mild one." A third said: "For the most part our autumn this year was snowy. Well, almost as cold and almost snowy winter that we are knowing that St. Bonaventure having is same cold and snow winter that we are— well, almost as cold and as snowy.

MIT Engineers Ball

How often have you wondered what students in other technical colleges, such as Stevens Institute of Technology, think of MIT? Here's a joke that appeared in Stevens' The Stute.

"A mother noticed that her child was dressed for the MIT Engineers Ball in record time. "Did you take a bath?" she inquired.

"Heck, no," he answered, "it's a cold winter.""